data sheet MEDIPHOT MEDIPHOT 900e X-Ray-Filmprocessor





COLENTA Medical X-Ray Film Processor: TYPE MP900e

For all standard X-Ray Films - incl Mammography.



11/2017 AN

Colonta MEDIPHOT 900e X-Ray-Filmprocessor

Technical Specifications

Processing applications: cut sheets of all common used medical X-Ray films

incl. Mammography

film thickness: min. 0,10 mm

film width: min. 10 cm (4") - max. 36 cm (14")

film length: min. 10 cm (4")

time in Developer: *preprogrammable from min 10 seconds to max 50 seconds

processing capacity: *69cm/min @ 17 sec Dev Time cycle Time (dry to dry): *standard at 90 seconds

*see table on next page

MP 900e

Tank capacity - Developer: 2,5 L

Fixer: 2,5 L Wash water: 3 L

Solution heating(Fix and DEV): variable/preprogrammable within 18°C-43°C

(350W Inline Heater)

Dryer: warm air - on InfraRed in use!

Replenishment: fully automatic for Dev & Fix .

replenishment is microprocessor controlled and calculated from information received from sensors measuring the width and length of material entering the

processor. Replenishment cycles are variable.

power supply: 1 / N / PE~ 230V (+6% / -10%), 50Hz, 13A, 1.7KW

(alternatives are avaliable on request)

water supply: 2-way water solenois valve, with 3/4" hose connection by using a

DVGW-approved system-separating device or pipe-separating

device.

Wash water flow rate: 1,5 ltr/min when film is in process

Wash water supply pressure: 2 - 6 bar

Wash water supply: filtered at a temperature of 8°C - 15°C

MP 900e

Weight: Empty 58 kg

With solution 66 kg

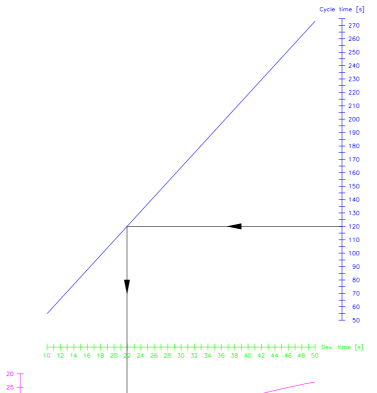
Technical specification subject to change without notice.

Colenta

page 2 / 5

production-graph MP900e:

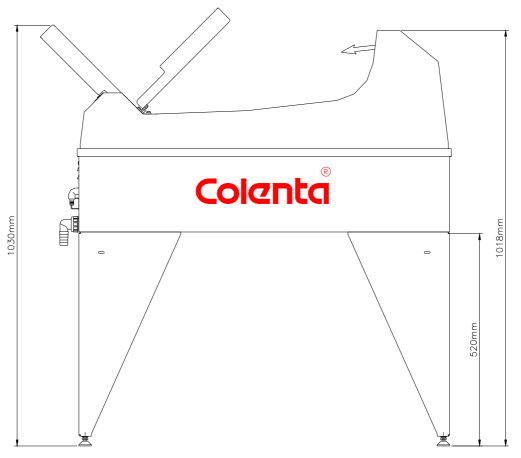
(ratio: Dev-time/Cycle-time/processing capacity)

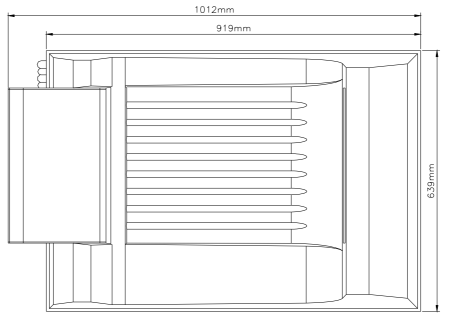




Dev. time	Intake speed [cm/min]	Cycle time [s]
10	115.2	54.7
15	76.8	82.0
20	57.6	109.4
25	46.1	136.7
30	38.4	164.1
35	32.9	191.4
40	28.8	218.8
45	25.6	246.1
50	23.0	273.4

dimensions: MP900e:





NOTE:

- $1) a \, minimum \, walking \, space \, around \, the \, processor \, of \, 50 cm \, is \, highly \, recommended$
- 2) drawing confirms the optional available extened cover lid for film feed tray
- 3) drawing confirms the optional available open stand

power supply: MP900e

230 VAC single phase, 50/60 Hz total power consumption 1,7 kW



main switch

fuse fuse In case the above voltages are not available at site, please contact your local dealer or the factory for rewiring advice.

3 pin - power socket

(a suitable power cord is provided with the processor)

export packing: MP900e

packing dimensions: 1 carton box on palette

120cm x 80cm x 80cm (L x W x H)

packing volume: 0,768 m³

weight with packing: 80 kg





Wolf Laboratories Limited

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk







Use the above details to contact us if this literature doesn't answer all your questions.

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.





